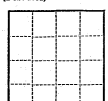
FILE NOTATIONS .			
Entered in N10 File	- Check	d by Chief	
Enforced On S.R. Sheet Lectificht Map Pleased	- Copy.i	HID to Flood	• • • • • • • • • • • • • • • • • • •
Card Indosed	The second second second second	el Letter rovel Letter	
TWEEL SAN AT THE LAND			
COMPLETION DATA: Out Will Complete 2/8-5	7		
OWWWTA	Sond re		
6W 05 PA_X			
Dillo V Log 3-19-57	es filb		
Blocke Logs (No.) 3			
	Sonie		

Form 9-3318 (Feb. 1951)



(SUBMIT IN TRIPLICATE)

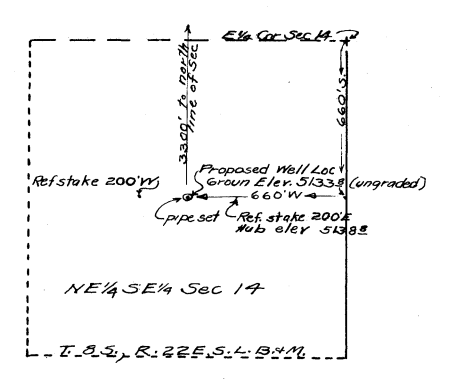
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approvar	expires 12-61	-00.
Land Offic	:e		
Lease No.	Utab	073	
Unit			

SUNDRY NOTIC	ES AN	D REPORTS ON W	ELLS
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CAS	ing
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	LL	SUBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMEN	г
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CH	IECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		November 19	, 19 %
'ell No. 1 is located 1980	ft. from {	$\left\{\begin{array}{ll} \mathbf{x} \\ \mathbf{y} \end{array}\right\}$ line and $\left\{\begin{array}{ll} \mathbf{x} \\ \mathbf{y} \end{array}\right\}$	line of sec
(14 Sec. and Sec. No.) (Twp.)	(Rar	ge) (Meridian)	
(Field)	(County or Su	division) (State	or Territory)
bjective Depths: Green River ore or less, 60% N 80 13-3/8- e fill to cellar floor. If o rade with sufficient cament w s indicated. Med will be con ection where loss of circulat ill be kept at designated min ill be cered as indicated by itted prior to completion att	4750', \ surface empleties fill be se ditioned for could fours as sections	esatch 5770', Mess Verd casing to be set with a attempted 7" casing of it at depth at which con with additives prior to coour. The water less is indicated by drillis	o 7970'. 500', refficient cement proper weight a mercial producti drilling any and filter cake g conditions.
I understand that this plan of work must receive a	approval in writ	ing by the Geological Survey before opera	tions may be commenced.
erprex don E	Voodward		
ddress P. C. Box 366			
Santa Po Springs		By Nan E.	The least
		by 2	mound

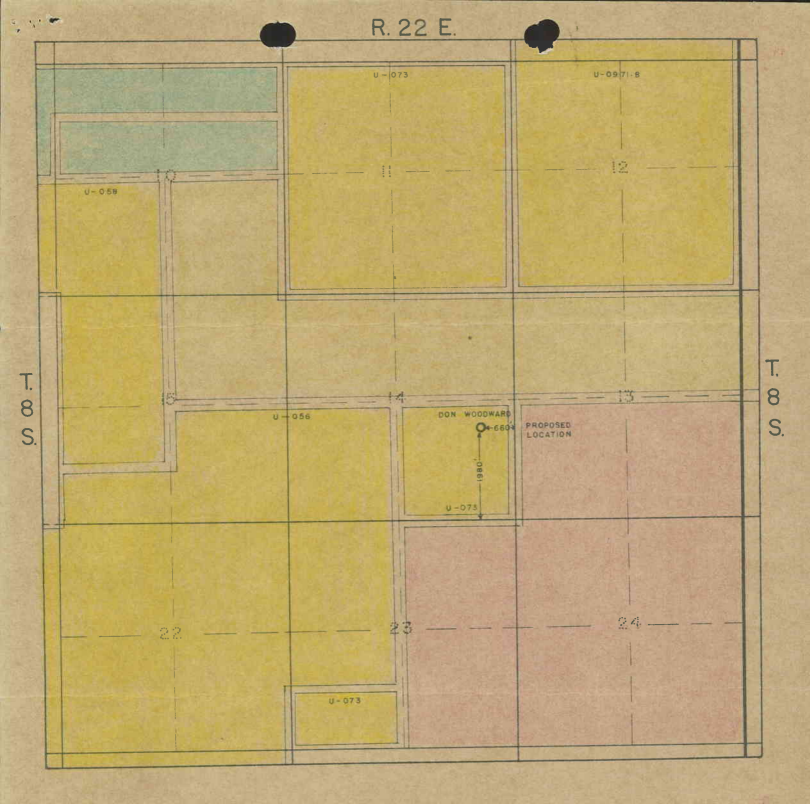
PLAT SHOWING
PROPOSED LOCATION OF THE DON E. WOODWARD WELL IN THE NET OF THE SET SECTION
14. TOWNSHIP 8 SOUTH, RANGE 22 EAST,
SALT LAKE BASE AND MERIDIAN.

Scale of Plat 1" = 400 feet



I, Leon P. Christensen of Vernal, Utah do hereby certify that this plat correctly shows the proposed location of the well shown hereon as staked by me on November 19, 1956, and levels run on November 19 and 21, 1956; that said well location is at a point 660 feet West and 660 feet South of the East quarter corner Section 14, Township 8 South, Range 22 East, Salt Lake Base and Meridian.

Lean P. Christensen Prof. Engr. & Land Surveyor



WHITE RIVER AREA UINTAH CO, UTAH

SCALE : 1" = 2250' DATE : 11-26-56

GULF OIL

SINCLAIR OIL

CONTINENTAL OIL

STANDARD OF CAL.



GULF OIL CORPORATION

FIRST SECURITY BUILDING

P. O. BOX 1346 · SALT LAKE CITY 10, UTAH

DENVER PRODUCTION DIVISION

November 21, 1956

EXPLORATION DEPARTMENT

JACK HANSON

Mr. Don F. Russell District Engineer United States Geological Survey 457 Federal Building Salt Lake City, Utah

> Re: Gulf No. 0-62837-02 (Federal No. U-073) White River Area - Uintah County, Utah

Dear Mr. Russell:

Knolosed is Notice of Intention to Drill, in triplicate, executed by Mr. Don E. Woodward, setting out details of a well to be drilled on a portion of the subject federal oil and gas lease described as the NE/4 SE/4 Section 14-8S-22E, SIM, Uintah County, Utah.

Upon approval of the plans for this well as detailed, please return an approved copy of the enclosed notice to this office. A stamped, self-addressed envelope is enclosed for your convenience.

Very truly yours,

ORIGINAL SIGNED BY LOREN E. ANDERSON

Loren E. Anderson Zone Landman

RLM: DB Encs.

CC: H. D. Bedford (WEF)
Mr. Don E. Woodward
P. O. Box 386
Santa Fe Springs, California
Mr. Gleon B.Feight (w/enc.)
Utah State Oil & Gas Conservation Comm.
Room 140, State Capitol Bldg.
Salt Lake City. Utah

November 26, 1956

Gulf Oil Corporation P. O. Box 1346 Salt Lake City 10, Utah

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. 1, which is to be located 1980 feet from the south line and 660 feet from the east line of Section 14, Township 8 South, Range 22 East, SIM, Uintah County.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

However, said approval is conditional upon a plat being submitted in accordance with Rule C-4, General Rules and Regulations and Rules of Practice and Procedure, Oil and Gas Conservation Commission, State of Utah.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CBF: en

cc: Don Russell USGS, Federal Building Salt Lake City, Utah

> Don E. Woodward P. O. Box 386 Santa Fe Springs, California



GULF OIL CORPORATION

FIRST SECURITY BUILDING

P. O. BOX 1346 · SALT LAKE CITY 10, UTAH
November 27, 1956

DENVER PRODUCTION DIVISION

EXPLORATION DEPARTMENT

JACK HANSON

ZONE MANAGER

Mr. Cleon B. Feight, Secretary Utah State Oil & Gas Conservation Comm. Room 140 State Capitol Building Salt Lake City, Utah

Re: Don E. Woodward - Test Well
White River Area - Uintah County, Utah

Dear Sir:

As requested by your letter of November 26, 1956, enclosed is a plat showing the proposed location for the test well to be drilled in the NE/4 SE/4 of Section 14-8S-22E, SLM. Also shown on this plat are the leasehold interests and lease boundaries covering the drill site section and the eight (8) contiguous sections.

To the best of our knowledge, no additional wells are drilling or producing within the area covered by this plat.

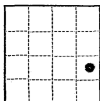
Very truly yours,

Loren E. Anderson Zone Landman

RLM:d Enclosure

cc: Don Russell
 United States Geological Survey
 Federal Building
 Salt Lake City, Utah - w/enclosure

Don Woodward P.O. Box 386 Santa Fe Springs, California - w/enclosure



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

				-	
Land	Office	84	it.	Lake	
Loaso	No	U _(773		
**	ihi	te	Riv	ME	

NOTICE OF THE	TENTION TO DE-	•	l					
	ITENTION TO DRII ITENTION TO CHA			14		_	T-OFF	
1	ITENTION TO CHA			11			R ACIDIZING	
	ITENTION TO TEST						OR REPAIR	
1	ITENTION TO SHO		i	- 1		OF ABANDONME		
1	ITENTION TO PULI				ENTARY WELL			
1	ITENTION TO ABAI			Pin	Locati	n end ki	ovetion Ro	tice x
	(1)	NDICATE ABOVE B	Y CHECK MARK	NATURE OF RE	PORT, NOTICE,	OR OTHER DAT	A)	
				Peter	ronry 18,	<u> </u>		, 19.57
Well No	is	located 33	ft. from	{\backsquare \backsquare \b	and 660	ft. from	line of se	ec. 14
TRE SE	, Sec. 1h			L.22X.	S.L.B.		•	
	and Sec. No.)	(1)	wp.)	(Range)	(M	eridian)	tells	
	(Field)		(County o	r Subdivision)	*	(Sta	te or Territory)	
·				573	-			
The elevation	on of the de	rick floor at	ove sea lev	rei is	ft.			1.7
			DETAI	LS OF W	ORK			
(State names of	and expected dep	ths to objective ing p	sands; show size	es, weights, an ther importar	d lengths of pr it proposed wo	oposed casings	; indicate mudding	g jobs, cement
I understan	d that this plan c	of work must rece	sive approval in	writing by the	a Geological St	rvey before ope	erations may be co	mmenced.
	d that this plan c	of work must rece	ive approval in	writing by the	s Geological Su	irvey before op	erations may be co	mmenced.
Company	d that this plan c Bon E. 1	of work must rece	eive approval in	writing by the	e Geological Su	rvey before ope	erations may be con	mmenced.
1 understand Company Address	d that this plan of Box 386	of work must received and seed	rive approval in	writing by the	o Goological Su	ervey before ope	erations may be con	mmenced.

Form 9-880 1 221

U. S. LAND OFFICE Salt Lake
SERIAL NUMBER U-073
LEASE OR PERMIT TO PROSPECT

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

				LO	G OF	OII	OR G	AS V	VELI	L
		CORRECTLY					P.O. BOX 3	SK. WHT	ም ምፕ አጽ	GAT.TP.
		OON B. WOOI								
		Tract #5.								
		Sec. 14								
		$\mathbf{t} \cdot \begin{Bmatrix} \mathbf{N} \cdot \\ \mathbf{S} \mathbf{x} \end{Bmatrix} \text{ of } \mathbf{S}$			(* * *)				(201102	about rollerito to loca letter
		ation given h determined f			•			·/> /	a/.	/
50 Ta1	as can be	determined i	iom an av	anable i	Sign	ned	Dan C	D //	Greece	ward
Date _							Title X	2000	C OPER	ATOR
\mathbf{T}	he summa	ry on this pa	ge is for th	he condit	ion of the v	ell at	above date.			
Comm	enced dril	ling Ja r	mary 2,	1	9. 57. Fin	ished d	lrilling Mar	ch 8,		, 19 .57
			OII	L OR G	AS SANDS	OR 2	ZONES			
		5006		_*	(Denote gas by		•			
		58961								
No. 3,	from		*					1	to	
37 4	٨				ANT WATI				L	
No. 2,	from		to		SING REC		om		50	·
			<u> </u>	CA	SING REC	UKD		Perfo	rated	1
Size easing	Weight per foot	Threads per inch	Make	Amount	Kind of she	e Cut	and pulled from	From-	То-	Purpose
13-3/8	48#	on Backed serve	R.S.	556	Halliby	rton	ear y an	- 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOT DESC	Surface
<u>, endoci</u>	000001101.1 10 1.636807 1	or the work bas ell mare woll, f	ISB AGENCY 158 AGENCY	004461860 1 46616	Ware noy cas	idean.	ae in also enima en dynamitardi j	<u>ប្រហាធិសាស្ត្រិសុ</u> ភាគិសាស្ត្រិស្តិ	le, energie 19, pesente	any cosura was it and hamber
	& 6+ 1 (101-18-1	sanger fingeriaun g	र इंके इंग्डि टा करते	laesarbjegan <u>p</u>	केंद्र स्वयुक्त स्वीरण प्र	MU. ?	เบอรอา สตรา นปราชิง	TT-0-1-1-1-1	इ.स.च्यार्गाटनसुद्र	Hing, ingether
			CAR.	NORY (ok orr or	C GV3	METT			
			MUDD	ING AN	ID CEMEN			<u> </u>		
Size casing	Where se	t Numbe	er sacks of cen		Method used	1	Mud gravity	An	nount of m	ud used
13-3/8	548	L	50		Displacem	ent				
			-		·					
					:					
Heavir	ng plug—N	Material		~	Length		rs 1	Depth set		
Adapte	ers—Mate	rial	:		Size					
					OTING RE					
Sizo	Q L	oll used	Explosive tre	ned her	Quantity	Date	Denth shot		Depth clea	med out

		TOO	LS USED		
Rotary tools w	ere used from	Q feet to	6530 feet, and from	feet to	feet
Cable tools we	re used from	feet to _	feet, and from	feet to	feet
	! : :		ATES		
	,		Put to producing		
The produ	ction for the first	24 hours was	barrels of fluid of which	% was oil;	%
emulsion;	% water; and	% sediment.	Gravity, °Bé.		
If gas well	, cu. ft. per 24 hou	rs	Gallons gasoline per 1,000 cu. f	t. of gas	
Rock press	sure, lbs. p er sq. in	i			
	:		PLOYEES		Duillon
-	hnson		Otim Cox	P1	
Glenn Hu	bbard		M, E, Johns	ton	Budge
. :	· · · · · · · · · · · · · · · · · · ·	<u> </u>	ION RECORD		
FROM-	TO-	TOTAL FEET	FORMATION	· · · · · · · · · · · · · · · · · · ·	
Surface	± 200	200	Duchesne River		
± 200	2452	2252	Vinta		
21125	5450	2998	Green River		
5450	6530	1080	Wasatch		
			·		
·					
	San	E 0 1 10 10 10 10 10 10 10 10 10 10 10 10			
. 1.002 1 0.000 1.00 107		and the state of t	(OVER)		3094-2
	##			136 6 1 m	-/INI

			VEL.				4 5 6 6 6 7
-							
-							
		***********				*	
	~*************************************				v-odAwn		
				94. July 1941			

LOG OF OIL OR GAS WELL

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

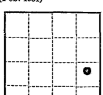
LEASE OR	PERMIT TO	PROBE	BOL	•
SERIAL N	ល្ រៈនេះនេះ			
	e. Zhenrori	eration.		~_**

Notin 9-880

proval expanse 11-30-49

7

Form 9-381a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Salt Lake Land Office U-073 Lease No. Unit White River

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE	PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF ALTERING CASINGSUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO SHOOT O			SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OF			SUPPLEMENTARY WELL HISTORY	1 1
NOTICE OF INTENTION TO ABANDO	N WELL	I		

(INDIC	ATE ABOVE BY CHECK MAR	K NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
			March 11	, 1957
		t.	line and 660 ft. from $\frac{E}{E}$ line of second $\frac{E}{E}$	c. 14
(½ Sec. and Sec. No.)	(Twp.)	(Ran	22E. SL	
Wildcat (Field)	Vintah	Co	division) (State or Territory)	
The elevation of the derric				~
Total Depth 6530' bot Only significant show DST 5887-5927' Op IF CO Spudded in Duchesne R Uinta formation near Green River 245 Wasatch 545 Will place the follow Russell and Mr. E. W. across shee of 13-3/8 Erect location marker	toming 1080' in was logged from en 1-1/4 hrs. 22, FF 68, SIP macroial. iver. surface)' ing plugs as per Clark: 5510-54' seg. w/ 25 sa and clean up h	the 50 Record 600	byo-5900'. byered 200' high pour point, 110- logs showed 7' of effective s elephone conversation between Mr. 1/ 30 sacks cement, 2475-2450' w/ top surface csg. w/ 10 sacks. tion in compliance with Government	115° F, cil. and - non- Benald R. 30 sacks,
I understand that this plan of wo	rk must receive approval i	n writ	ing by the Geological Survey before operations may be con	nmenced.
Company BON E. WOO	OWARD			
Address Box 386			1 2 2/	. 7
Santa Fe S	prings,		By Man E. Houle	card

Title

Operator

California

Salt Lake City, Utah March 18, 1957

Oil & Gas Conservation Commission Room 105 - Capitol Building Salt Lake City 14, Utah

Gentlemen:

Enclosed find copy of Final Abandonment Notice and form 9-330, Log of Oil or Gas Well, as sent to the U.S.G.S. and a final copy of the Electric Log and Microlog from the Don E. Woodward, White River Unit #1, Section 14, T.8S., R.22E., Uintah County, Utah, to fulfill the final requirements set forth by your office.

Very truly yours,

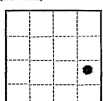
Conti Woodward

DON E. WOODWARD

Operator

EWC/mgs

Enclosures



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

ď	Office	 Salt	Lebe
		 and other side	

White River

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZIN	G
NOTICE OF INTENTION TO TEST V	WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	R
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL (OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABAND	OON WELL			
(inc	DICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		Harr	d 18	, 19 <u>.</u> 5
Vell Nois lo	cated 3300 ft. fro	[N] _{line and}	d ft. from E line	-f 1
		mie and	. (44)	or sec.
ME NE Sec. 14	1.2.	N.225.	31.	
(1/4 Sec. and Sec. No.)	(Twp.) Sintah C	(Range)	(Meridian)	
(Field)		ty or Subdivision)	(State or Territo	
	DET	AILS OF WOR	RK	
tate names of and expected depti	hs to objective sands; show	sizes, weights, and ler	ngths of proposed casings; indicate n	nudding jobs, cemen
	ns to objective sands; show ing points, and a	sizes, weights, and ler	ngths of proposed casings; indicate n oposed work)	nudding jobs, cemen
.B. 6530', bettend	ns to objective sands; show ing points, and a	sizes, weights, and ler	ngths of proposed casings; indicate n oposed work)	nudding jobs, cemen
.B. 6530', bettemb 3-3/8" surface com	ns to objective sands; show ing points, and a	sizes, weights, and ler ill other important pro Wessich for	ngths of proposed casings; indicate n oposed work)	nudding jobs, comen
.B. 6530', bettemi 3-3/8" surface ces he well was plugge	ns to objective sands; show ing points, and a	sizes, weights, and ler ull other important pro Massach for Sus	ngths of proposed casings; indicate n oposed work)	nudding jobs, cemen
.B. 6530', bettemi 3-3/8" surface cas he well was plugge	ns to objective sands; show ing points, and a second secon	sizes, weights, and ler ill other important pro- versaten for: 188	ngths of proposed casings; indicate n oposed work)	nudding jobs, cemen
.B. 6630', bettend 3-3/8" surface cas he well was plugge Butten of the hel	ins to objective sands; show ing points, and a mg 1080 in the ling communed at a the fallow of filled with h 5520-5670 with	sizes, weights, and ler ill other important pro- viesateh for: \$1.8*. Sing manner!	ngths of proposed casings; indicate n oposed work)	nudding jobs, cemen
.B. 6530', bottomi 3-3/8" surface com he well was plugge Bottom of the hol Plugged interval Left heavy sud in Flugged interval	ins to objective sands; show ing points, and a second state of the fallow state of the second state of the	sizes, weights, and ler all other important pro Nessatch for Sabia and Sabia	ngths of proposed casings; indicate noposed work)	nudding jobs, cemen
.B. 6530', bottomi 3-3/8" surface com he well was plugge Bottom of the hol Plugged interval Left heavy and in Flugged interval Left heavy and in	ins to objective sands; show ing points, and a generated at the fallow sales and sales with his sales at the fallow sales at t	sizes, weights, and ler all other important pro Versatch for Signature Lag manner: Lag manner	ngths of proposed casings; indicate no oposed work)	
.B. 6530', bottomi 3-3/8" surface can be well was plugge Bottom of the hol Plugged interval Laft heavy and in Flugged interval	ins to objective sands; show ing points, and a generated at the fallow sales and sales with his sales at the fallow sales at t	sizes, weights, and ler all other important pro Versatch for Signature Lag manner: Lag manner	ngths of proposed casings; indicate noposed work)	
.B. 6630', bottomi 3-3/8" surface com he well was plugge Nottom of the hol Plugged interval Left heavy sud in Plugged interval Left heavy sud in Placed 25 suck pl of 13-3/8" on	ins to objective sands; show ing points, and a mg 1680° in the ing commented at in the fallow of filled with h \$510-5170° with interval \$170-2150° with interval 2150° mg across shoo is	sizes, weights, and ler ill other important provides at the form of the same o	ngths of proposed casings; indicate no oposed work) matters. matters.	ok plug in t
.B. 6630', bottomi 3-3/8" surface com he well was plugge Nottom of the hol Plugged interval Laft heavy and in Plugged interval Laft heavy and in Plugged 25 suck pl of 13-3/8" on	ins to objective sands; show ing points, and a mg 1680° in the ing commented at in the fallow of filled with h \$510-5170° with interval \$170-2150° with interval 2150° mg across shoo is	sizes, weights, and ler ill other important provides at the form of the same o	ngths of proposed casings; indicate no oposed work)	ok plug in t
t.B. 6530', bettend 3-3/8" surface can be well was plugge Bottom of the hal Plugged interval Left beavy and in Flugged interval Left beavy and in Placed 25 suck pl of 13-3/8" on breeted location as	ins to objective sands; show ing points, and a mg 1680° in the ing commented at in the fallow of filled with h \$510-5170° with interval \$170-2150° with interval 2150° mg across shoo is	sizes, weights, and ler ill other important provides at the form of the same o	ngths of proposed casings; indicate no oposed work) matters. matters.	ik plng in t
.B. 6630', betterd 3-3/8" surface com he well was plugge Bottom of the hel Plugged interval Left heavy and in Placed 25 suck pl of 13-3/8" on rected location so regulations.	ing points, and a mg 1080° in the ing commuted at a d in the follows of filled with h 5510-5170° with interval 5170° 2175-2150° with interval 2150° mg serves shoots	sizes, weights, and ler ill other important provides at the form of 18.8 and 18.3 seeks on to 25.75 and 13-3/8 and up location	ngths of proposed casings; indicate no oposed work) matican. mont. mont. mont. mont.	sk plug in t
.B. 6530', bottomi 3-3/8" surface com he well was plugge Bottom of the hal Plugged interval Left heavy and in Flaced 25 suck pl of 13-3/8" on rected location as regulations.	ing points, and a mg 1080° in the ing commuted at a d in the follows of filled with h 5510-5170° with interval 5170° 2175-2150° with interval 2150° mg serves shoots	sizes, weights, and ler ill other important provides at the form of 18.8 and 18.3 seeks on to 25.75 and 13-3/8 and up location	ngths of proposed casings; indicate no oposed work) matters. matters.	sk plug in t
.B. 6630', betterd 3-3/8" surface com he well was plugge Bottom of the hel Plugged interval Left heavy and in Placed 25 suck pl of 13-3/8" on rected location so regulations.	ing points, and a mg 1080 in the ing commuted at the fallow of filled with h SiD-Sh70 with interval 5170 at the interval 2150 ag acress absorbed at the fallow of filled with h interval 2150 ag acress absorbed at the fallow of filled with interval 2150 ag acress absorbed work must receive approval work must receive approval	sizes, weights, and ler ill other important provides at the form of 18.8 and 18.3 seeks on to 25.75 and 13-3/8 and up location	ngths of proposed casings; indicate no oposed work) matican. mont. mont. mont. mont.	sk plng in t
.B. 6630', bottomi 3-3/8" surface con he well was plugge Bottom of the hal Plugged interval Left heavy and in Placed 25 suck pl of 13-3/8" on rected location as regulations. I understand that this plan of the ompany DON 26 M	ing points, and a mg 1080 in the ing commuted at the fallow of filled with h SiD-Sh70 with interval 5170 at the interval 2150 ag acress absorbed at the fallow of filled with h interval 2150 ag acress absorbed at the fallow of filled with interval 2150 ag acress absorbed work must receive approval work must receive approval	sizes, weights, and ler ill other important provides at the form of the same o	ngths of proposed casings; indicate no oposed work) matter. matt	Government
.B. 6630', bottomi 3-3/8" surface con he well was plugge Bottom of the hal Plugged interval Left heavy and in Placed 35 suck pl of 13-3/8" on rected location as regulations. I understand that this plan of the ompany BGN & Months.	ing points, and a mg 1680° in the ing comented at in the fellow of filled with h \$10-5170° with interval \$170.2175-2150° with interval \$150 mg acress shoots.	sizes, weights, and ler ill other important provides at the form of the same o	ngths of proposed casings; indicate no oposed work) matican. mont. mont. mont. mont.	Governments

California

Title Courses

Merch 19, 1957

Don R. Woodward

Willer, Gellfornie Jante Fie Topica returned

Re: Well We. White River Unit 1, Sec. 14, Twp. 8 S. R. 22 E. Uintah County, Utah

Deer Sir:

This is to asknowledge receipt of copies of Final Abandonment Notice and Ferm 9-330, Log of Oil or Gas Hell and . the Electric Log and the Microlog on the above mentioned

Thank you for your cooperation in this matter.

Yours very truly,

OIL A GAS COMSTRVATION CONSTRSTON

CLEON B. FESSET SECRETARY

CEF1 OR